

ABSTRACT

The problem posed by the present invention is the lack of means for communicating a certificate from a client (2a) between a security module (2c) and a server (2b), the
5 protocol used between the client and the server being HTTP or an equivalent protocol, a security protocol like SSL or an equivalent protocol being implemented between the client and the security module (2c).

The present invention offers a method and a device for communicating said certificate
10 from the module (2c) to the server (2b), which consists of inserting said certificate into a cookie header of a request in HTTP or an equivalent protocol sent by the client (2a).

Figure of the Abstract: Fig. 1

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